	Tyrna	Hits	Search Text	DBs	Time Champ   Carl	- D-6	7
1	Type	5129	sensor adj array	USPAT	Time Stamp Commen 2001/04/03 09:	ts Error Defi	
<u>-</u> -	BRS		(sensor adj array) and beads	USPAT	2001/04/03 09:		0
<del>3</del>	BRS		(sensor adj array) and particles	USPAT	2001/04/02 17:	<del></del>	0
4	7	116	((sensor adj array) and particles) an		2001/04/02		<del></del>
_	1	.i	light same detector	USPAT	17:05		0
5	BRS	1035	device same holding same particles	USPAT	2001/04/03 09:		0
6	BRS	169	(device same holding same	USPAT	2001/04/03		0
		J	particles) and cavity	_i	09:29		
<u>7</u>		5144	sensor adj array	USPAT	2001/04/03 09:		0
8	1	500	(sensor adj array) and particles	USPAT	2001/04/03 09:		0
9	BRS	142	((sensor adj array) and particles) an light adj source	USPAT	2001/04/03 09:31	1	О
	<del> </del>	<del> </del>	((sensor adi array) and particles) an	d	2001/04/03	- <b>i</b>	-}
10	BRS	37	light adj source same detector	USPAT	09:32	ı	0 ·
11	BRS	368578	particles or beads	USPAT	2001/04/03 09:	- <del> </del>	0
12			(particles or beads) and device	USPAT	2001/04/03 09:		0
13			((particles or beads) and device) and		2001/04/03 09:	<u> </u>	0
14	1	1498	(((particles or beads) and device)	· · · · · · · · · · · · · · · · · · ·	2001/04/03	<b>-</b>	
14	BKS	1490	and array) and cavities	USPAT	09:43		0
15		9713	plate same cavities	USPAT	2001/04/03 09:		0
16		1336	(plate same cavities) and particles	USPAT	2001/04/03 09:		0
17	BRS		(plate same cavities) and beads	USPAT	2001/04/03 09:		0
18	BRS	69119	microparticles or beads	USPAT	2001/04/03 09:		0
19	BRS	1	(microparticles or beads) and metal	USPAT	2001/04/03		О
_		<u> </u>	adj quantum		09:50		
20	BRS	0	(microparticles or beads) and	USPAT	2001/04/03	1	0
_	<del> </del>	<b> </b>	semiconductor adj quantum adj	<del> </del>	09:51		ļ-
21	BRS	50	(microparticles or beads) and metal adj oxide adj particle	USPAT	2001/04/03 09:52	1	0
22	BRS	0	micromachine adj wells	USPAT	2001/04/03 09:		
23		0	micromachine adj wells	USPAT	2001/04/03 10:		0
24	BRS		multicomponent adj chip	USPAT	2001/04/03 10:		0
25	BRS		confining adj beads	USPAT	2001/04/03 09:		0
26	BRS		micromachined same sensor same a	· • · · · · · · · · · · · · · · · · · ·	2001/04/03 10:		0
_	T	ì	(micromachined same sensor same	•••••••••••••••••••••••••••••••••••••••	2001/04/03 10.		•••
27	BRS	0	array) and beads	USPAT	10:04	1	0
	1000	4	(micromachined same sensor same	1,004	2001/04/03		1
28	1	1	array) and bead	USPAT	10:04	1	0
9	IS&R		("5759015").PN.	USPAT	2001/04/03 10:	•	0
	BRS		(("5759015").PN.) and bead	USPAT	2001/04/03 10:	i	0
11	BRS	220	microcavity	USPAT	2001/04/03 10:	İ	0
2	BRS		microcavity and beads	USPAT	2001/04/03 10:	i	0
3	BRS	5144	sensor adj array	USPAT	2001/04/03 11:		0
4	BRS	5	(sensor adj array) and silicon and	USPAT	2001/04/03		0
	1	İ	silicone adj nitride	<u> </u>	11:46	<u></u>	
5	BRS	9	wafers same silicon and silicone adj	USPAT	2001/04/03 11:		0
36	BRS	0	(wafers same silicon and silicone ad	USPAT	2001/04/03		0
37	BRS		nitride) and beads		11:49	_	
			micromachine adj wells and beads	USPAT	2001/04/03 11:		0
88	IS&R		("6171972").PN. ("4604162").PN.	USPAT	2001/04/03 12:	-	0
	BRS		bead same well	USPAT	2001/04/03 12:		0
11	BRS		(bead same well) and micromachine	USPAT	2001/04/03 16:		0
12	BRS		(bead same well) and cavity	USPAT	2001/04/03 16: 2001/04/03 16:	-	0
3	IS&R		("5872623").PN.	USPAT	2001/04/03 16:		0
	IS&R		("5863708").PN.	USPAT	2001/04/03 16:		0
15	IS&R		("3494723").PN.	USPAT	2001/04/03 16:	- <b>-</b>	0
6	BRS		micromechanic	USPAT	2001/04/03 16:	-	0
7		0	micromechanic and beads	USPAT	2001/04/03 16:	•••••••	0
	BRS		(("5872623").PN.) and beads	USPAT	2001/04/03 16:	·†	0
	BRS		(("5872623").PN.) and silicone	USPAT	2001/04/03 16:	1	0
0	BRS	244	metal adj oxide adj particle	USPAT	2001/04/04 10:	†	0
1	BRS	77 ·	(metal adj oxide adj particle) and dev		2001/04/04 12:	1	0
_	BRS		(metal adj oxide adj particle) and		2001/04/04	•	·
ے	פאם		metal adj quantum	USPAT	10:58		0
3	BRS	0	(metal adj oxide adj particle) and	USPAT	2001/04/04	T	0
			semiconductor adj quantum		10:59		
4	BR\$	9	(metal adj oxide adj particle) and	USPAT	2001/04/04	1	0
			polymeric adj resin	<u> </u>	10:59		<u> </u>
	BRS	***************************************	silicone adj substrate	USPAT	2001/04/04 11:		0
6	BRS	0	(silicone adj substrate) and metal adj oxide adj particles	USFAI	2001/04/04	į	0
-			oxide adj particles (silicone adj substrate) and metal adj	<u> </u>	11:02 2001/04/04	·	ļ
7	BRS	0	(silicone adj substrate) and metal adj oxide adj beads	USPAT	2001/04/04 11:02	I	0
5	BRS	0	analyte and metal adj oxide adj bead	USPAT	2001/04/04 11:	· <del>i</del>	0
	BRS		(metal adj oxide adj particle) and ana		2001/04/04 11:	1	0
	BRS		indicator same displacement same si		2001/04/04 12:	1	0
	BRS		(indicator, same displacement same	USPAT	2001/04/04	T	:······
	i		signal) and solid adj substrate		12:07		0
2 ]	BRS	1355	receptor adj molecules	USPAT	2001/04/04 12:	1	0
3	BRS	0	(receptor adj molecules) and	USPAT	2001/04/04	1	0
4			coupled same polymeric adj resin		12:08	.	
4	BRS	o !	polymeric adj resin and polystyrene	USPAT	2001/04/04	1	0
_1	1	i	adj polyethylene adj glycol adj divinyl		12:09	<b>.</b>	
	IS&R IS&R		("5156972").PN. ("5459040").PN.	USPAT	2001/04/04 13:	<b>.</b>	0
	BRS			USPAT	2001/04/04 13:		0
╗		******************************	semiconductor same photodetector (semiconductor same photodetector)	USPAT	2001/04/04 13: 2001/04/04	<b></b>	0
3	BRS		(semiconductor same photodetector) and sensor adj array	USPAT	2001/04/04 13:45	1	0
7	IS&R		("5872623").PN.	USPAT	2001/04/04 13:	<del> </del>	0
	BRS		(5872623 ).PN.) and semiconducto		2001/04/04 13:	<del> </del>	0
		·····	(("5872623").PN.) and		2001/04/04	t	
1	BRS		semiconductor same detector	USPAT	13:47		0
Ħ	DDC	•	polystyre\$ same polyethy? same	LICOAT	2001/04/04	<b>†</b>	
2	BRS		glyc? same divin? same benzene	USPAT	14:25		0
7		4	polystyre\$ same polyethy\$ same glyc\$ same divin\$ same benzene	USPAT	2001/04/04 14:28	Truncation Overflow. Return	1

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	T	Luta-		T	·		
-	Туре	Hits	Search Text	DBs		omments Error Defini	Errors
74	BRS	0	(polystyre\$ same polyethy\$ same	USPAT	2001/04/04		0
75	l	<u> </u>	glyc\$ same divin\$ same benzene)	1	14:30		U
75			receptor\$	USPAT	2001/04/05 09:		0
76	BRS	8261	receptor\$ and beads	USPAT	2001/04/05 09:		0
77	BRS	1565	(receptor\$ and beads) and	USPAT	2001/04/05		0
$\vdash$	ļ	ļ	polynucleotide and peptide and	100.711	10:04		U
78	BRS	2951	receptor\$ and polynucleotide and	USPAT	2001/04/05		0
$\vdash$	<b> </b>		peptide and enzyme and antibody		09:55		0
79		4007	(receptor\$ and polynucleotide and	l	2001/04/05		
/9	BRS	165/	peptide and enzyme and antibody	USPAT	09:57		0
-			and antigen) and bead\$	<u> </u>	_L i		
80	BRS	2615	receptor\$ and binding same beads	USPAT	2001/04/05 10:		0
81	BRS	0	polynucleotide same peptide same	USPAT	2001/04/05		^
<u></u>			enzyme same antibody same	1	10:02		0
82	BRS	122	target adj receptors	USPAT	2001/04/05 10:		0
83	BRS	9	(target adj receptors) and	USPAT	2001/04/05		^
			polynucleotide and peptide and	I	10:27		0
84	BRS		unatural adj biopolymer	USPAT	2001/04/05 10:		0
	BRS		biopolymer	USPAT	2001/04/05 10:		0
		65	biopolymer and unnatural	USPAT	2001/04/05 10:		0
	BRS		( biopolymer and unnatural) and rece	USPAT	2001/04/05 10:		0
	BRS		unnatural adj biopolymer	USPAT	2001/04/05 10:	······································	Ō
	BRS		(unnatural adj biopolymer) and recep	USPAT	2001/04/05 10:	······································	0
	BRS		unnatural adj biopolymer same recep		2001/04/05 10:	<del></del>	0
91	IS&R	0	("8556036").PN.	USPAT	2001/04/05 10:		0
	BRS		liquid adj distrbution adj system	USPAT	2001/04/05 10:		0
	BRS		zanzucchi.pn.	USPAT	2001/04/05 10:		
	BRS		zanzucchi.in.	USPAT	2001/04/05 10:		2
	IS&R		("5756291").PN.	USPAT		***************************************	2
	IS&R		("5603351").PN.	USPAT	2001/04/05 10:		)
	BRS	······	(("5603351").PN.) and beads		2001/04/05 10:		)
	IS&R	••••••••		USPAT	2001/04/05 10:	[	
	IS&R		("356/45").CCLS. ("356/73").CCLS	USPAT	2001/04/05 11:	(	A
			("356/73").CCLS.	USPAT	2001/04/05 11:	(	
	IS&R		("356/311").CCLS.	USPAT	2001/04/05 11:	(	)
	IS&R		("356/335").CCLS.	USPAT	2001/04/05 11:		)
	IS&R	95	("356/38").CCLS.	USPAT	2001/04/05 11:	i i	)
	IS&R	****	("436/501").CCLS.	USPAT	2001/04/05 11:	[	)
	IS&R		("436/518").CCLS.	USPAT	2001/04/05 11:	i	)
	IS&R		("I14 and polymeric adj resin").PN.	USPAT	2001/04/05 11:		
	IS&R	0	("I14 and metal adj oxide adj particle"	USPAT	2001/04/05 11:	(	
107	IS&R	246	("436/523").CCLS.	USPAT	2001/04/05 11:		
108	BRS	2380	(("436/518").CCLS.) andmetal adj oxe	USPAT	2001/04/05 11:		
109	BRS		(("436/518").CCLS.) and metal adj ox		2001/04/05 11:		
	BRS		(("436/523").CCLS.) and polymeric a		2001/04/05 11:		
	BRS	*************	(("436/523") CCLS.) and metal adj ox		2001/04/05 11:		
	BRS		polymeric adj resin and metal adj oxi		2001/04/05 11:		
	BRS			USPAT			
			(("//36/518") CCL C ) and (not marin )	***************************************	2001/04/05 11:		
114	BRS 🏻		adj resin and metal adj oxide)	USPAT	2001/04/05	c	. 1
115	200			LIODAT	11:11		1
		······	(("436/518") CCLS.) and polymeric a	USPAI	2001/04/05 11:		I
116	BRS [4		((("436/518").CCLS.) and polymeric	USPAT	2001/04/05	lo	. 1
117	BRS (		auj resiri) ariu giyoor		11:13		
		***************************************		USPAT	2001/04/05 11:	0	
	BRS			USPAT	2001/04/05 11:	0	
	BRS (			USPAT	2001/04/05 11:	0	
120	BRS 🛭		("5369133").PN.) and polyethylene	USPAT	2001/04/05	0	
424	- I		and polystyrene ;		11:17	<u>l</u>	
	BRS (	***************************************		USPAT	2001/04/05 11:		
	RS :			USPAT	2001/04/05 11:		
	S&R 1			USPAT	2001/04/05 11:		
	RS (		("436/523").CCLS.) and metal adj q	***************************************	2001/04/05 11:		1
	RS 3		("436/523").CCLS.) and semiconduc	USPAT	2001/04/05 11:	0	
	RS 6	72 4	136/524	USPAT	2001/04/05 11:	0	
	RS (		36/524 and metal adj quantum	USPAT	2001/04/05 11:	0	
	RS 6	2 4	36/524 and semiconductor	USPAT	2001/04/05 11:	Ö	
	RS (		136/524 and semiconductor adj quanit	USPAT	2001/04/05 11:	i lo	
130 E	RS 9	10 4			2001/04/05 11:	0	
	RS 1		······································		2001/04/05 11:	0	
	RS 7			JSPAT	2001/04/05 11:	0	
	RS 6				2001/04/05 11:		
	RS 1					. 0	
	RS 1				2001/04/05 11:	<u>  0</u>	
136	RS 3				2001/04/05 11:	<u> </u>	
					2001/04/05 11:	<u> </u>	
	RS 5				2001/04/05 11:	0	
	RS 1				2001/04/05 11:	0	
	RS 1				2001/04/05 11:	0	
	RS 4				2001/04/05 11:	. 0	1
	RS 2		eceptor same two same indicators	JSPAT :	2001/04/05 11:	0	
	RS 0		eceptor same coupled adj3 indicator L	JSPAT	2001/04/05 11:	0	
	RS 6		eceptor same coupled adj3 labels   L		2001/04/05 11:	0	
144 B	RS 6	re			2001/04/05 11:	0	